USPT selective adj 2006-09-27 12:14:37						
	estrogen adj receptor adj					
	modulator					
<u>S15165</u> <u>U</u>	USPT	(( propionate or pentanoate or hexanoate or heptanoate or	r 2006-09-			
<u> </u>	0011	octanoate or nanoate or decanoate or undecanoate or	27			
		dodecanoate or phthalate) same (esters) same prodrug)	08:40:13			
		and (esters).ab.				
<u>S15164</u> <u>U</u>	USPT	( propionate or pentanoate or hexanoate or heptanoate or	2006-09-			
		octanoate or nanoate or decanoate or undecanoate or	27			
		dodecanoate or phthalate) same (esters) same prodrug	08:40:00			
<u>S15163</u> <u>U</u>	USPT	(( propionate or butyrate or pentanoate or hexanoate or	2006-09-			
	-	heptanoate or octanoate or nanoate or decanoate or	27			
		undecanoate or dodecanoate or phthalate) same (esters)	08:32:40			
015160 11	LICOT	same prodrug ) and prodrug.ab.	2006.00			
<u>S15162</u> <u>U</u>	USPT	( propionate or butyrate or pentanoate or hexanoate or heptanoate or octanoate or nanoate or decanoate or	2006-09- 27			
		undecanoate or dodecanoate or phthalate) same (esters)	08:31:12			
		same prodrug	00.51.12			
S15161 U	USPT	(acetate or propionate or butyrate or pentanoate or	2006-09-			
<u> </u>	0011	hexanoate or heptanoate or octanoate or nanoate or	27			
		decanoate or undecanoate or dodecanoate or phthalate)	08:30:24			
		same (esters) same prodrug				
<u>S15160</u> <u>U</u>	USPT	(6710068.pn. and (acetate or propionate or butyrate or	2006-09-			
		pentanoate or hexanoate or heptanoate or octanoate or	27			
		nanoate or decanoate or undecanoate or dodecanoate or	08:29:17			
		phthalate) ) and (esterified or esterification or ester)				
<u>S15159</u> <u>U</u>	USPT	6710068.pn. and (acetate or propionate or butyrate or	2006-09-			
		pentanoate or hexanoate or heptanoate or octanoate or nanoate or decanoate or undecanoate or dodecanoate or	27 08:28:11			
		phthalate)	08.28.11			
<u>S15158</u> <u>U</u>	USPT	(prodrug adj defined) and (prodrug same esters same	2006-09-			
<u>513130</u> <u>U</u>	OBLI	well adj known)	26			
		······································	15:57:04			
S15157 U	USPT	(prodrug adj defined) and (prodrug same esters same	2006-09-			
		well-known)	26			
			15:56:54			
<u>S15156</u> <u>U</u>	USPT	(prodrug adj defined) and (prodrug same esters)	2006-09-			
			26			
			15:55:50			
<u>S15155</u> <u>U</u>	USPT	(prodrug same (esterified or esters or esterase) same	2006-09-			
		(defined or means or meaning) and prodrug.ab.) and	26 15:54:07			
<u>S15154</u> <u>U</u>	USPT	(prodrug adj defined) (prodrug same (esterified or esters or esterase) same	15:54:07 2006-09-			
$\frac{\text{S15154}}{\text{S15154}}$ U	USF 1	(defined or means or meaning) and prodrug.ab.) and	26			
		(chloramphenicol or florfenicol)	15:53:04			
S15153 U	USPT	(prodrug same (esterified or esters or esterase) same	2006-09-			
	<del></del>	(defined or means or meaning) ) and prodrug ab.	26			
		•				

<u>S15152</u>	<u>U</u>	USPT	prodrug same (esterified or esters or esterase) same (defined or means or meaning)	15:52:40 2006-09- 26
<u>S15151</u>	<u>U</u>	USPT	prodrug same (esterified or esters or esterase) same (propionate or acetate or butyrate or pentanoate or	15:52:28 2006-09- 26
<u>S15150</u>	<u>U</u>	USPT	hexanoate) prodrug same (esterified or esters or esterase)	15:51:52 2006-09- 26
<u>S15149</u>	<u>U</u>	PGPB	((methods and preventing and bacterial and infections and florfenicol-type and antibiotics).ti. and (prodrug))	15:51:09 2006-09- 26
<u>S15148</u>	<u>U</u>	PGPB	and (ester or esterification or esters) ((methods and preventing and bacterial and infections and florfenicol-type and antibiotics).ti. ) and (prodrug)	14:37:52 2006-09- 26